

Lead and Copper Certified Laboratory Report Form

WQCD – Drinking Water CAS

4300 Cherry Creek Drive South; Denver, CO 80246-1530

Fax: (303) 758-1398; cdphe.drinkingwater@state.co.us

Revision 6/4/13

LCR

Section I (Completed by Public Water System)							Section II (Completed by Certified Laboratory)						
Public Water System Information						Certified Laboratory Information							
PWS ID: Facility ID:						Laboratory ID:							
System Name:						Laboratory Name:							
Contact Person: Phone #:						Contact Person: Phone #:							
Comments:						Comments:							
							Laboratory Authorized Signature Printed Name Title Date						
Sectio	Section IV (Completed by Certified Laboratory)												
Sample Date	Collector	Sample Pt ID	D / Address – Location	Lab Receipt	Lab Analy	/sis	Lab Sample ID #	Analyte	Analytical	AL	Lab MDL	Result	
				Date	Date	;			Method	(mg/L)	(mg/L)	(mg/L)	
								Copper		1.3			
								Lead		0.015			
Sample Date	Collector	Sample Pt ID	O / Address – Location	Lab Receipt	-	/sis	Lab Sample ID #	Analyte	Analytical	AL	Lab MDL	Result	
				Date	Date			Caman	Method	(mg/L)	(mg/L)	(mg/L)	
								Copper		1.3			
								Lead		0.015		-	
Sample Date	Collector	Sample Pt ID	O / Address – Location	Lab Receipt Date	Lab Analy Date	/S1S	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MDL (mg/L)	Result (mg/L)	
				Date	Date			Copper	Wicthod	1.3	(IIIg/L)	(IIIg/L)	
								Lead		0.015			
				Lab Receipt	I ah Analy	/sis		Lead	Analytical	AL	Lab MDL	Result	
Sample Date	Collector	Sample Pt ID	D / Address – Location	Date	Date	7313	Lab Sample ID #	Analyte	Method	(mg/L)	(mg/L)	(mg/L)	
								Copper		1.3	()	, ,	
								Lead		0.015			
Sample Date	Collector	Sample Pt ID / A	O / Address – Location	Lab Receipt	Lab Analy	/sis	Lab Sample ID #	Analyte	Analytical	AL	Lab MDL	Result	
				Date	Date				Method	(mg/L)	(mg/L)	(mg/L)	
								Copper		1.3			
								Lead		0.015			
Sample Date	Collector	Sample Pt ID	D / Address – Location	-	Lab Analysis	/sis	Lab Sample ID #	Analyte	Analytical	AL	Lab MDL	Result	
				Date	Date	Lat			Method	(mg/L)	(mg/L)	(mg/L)	
								Copper		1.3			
								Lead		0.015			